



PhD Portfolio - MGK

Summary of PhD training

Name of PhD student:
Affiliation:
tel: fax: e-mail:
Start of PhD work: (Date)
Topic of PhD thesis work: e.g. Chromatin remodelling in the nucleolus
Thesis committee: 1 (Supervisor) 2 3

Meetings of the thesis committee:

- (Date)

PhD training

General courses

e.g.

- Scientific Oral Presentation workshop (date, workload)
- Basic statistics (date, workload)
- Photoshop and Excel Applications (date, workload)
- Laboratory animal science (date, workload)

-

Specific courses

e.g.

- Internships in the laboratory of (date, workload)
- FACS analysis (date, workload)

- ...

Seminars and workshops

e.g.

- Seminar on SILAC and mass spectrometry (date, workload)
- Seminar on DNA methylation analysis (date, workload)

-

Presentations:

Journal Club:

- Topic/Title (place, date, workload)

Chromatin Methods Club:

- Topic/Title (place, date, workload)

Retreats:

- Topic/Title (place, date, workload)

(Inter)national conferences

e.g.

- Meeting of the German Genetic Society (poster/talk, place, date)
- CSHL conference on transcription (poster/Talk, place, date)

...

Organisation of student workshops/minisymposia on specific topics e.a.

- Organisation of the workshop on "Chromatin remodelers" (place, date, workload)

Internships in laboratories of the TRR81 in Rotterdam

- Collaborating group, research topic (date, workload)

Others

e.g.

- Supervising the course on ... (date, workload)
- Supervising Bachelor thesis on (date, workload)